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**TOEROEK**  
ASSOCIATES, INC.

**2014 Sewer Manhole  
Air Sampling Data**

**MEW Superfund Studay Area  
Mountain View, CA**

Date: 8/11/2014

Analyst: STATMAN-WEILZ

**TCE Detections in Manhole Air Samples\* Video Log Features†**

- TCE not detected
- >ND - 100 µg/m3
- >100 - 500 µg/m3
- >500 - 1000 µg/m3
- >1000 µg/m3

- ⊕ Break
- ⊕ Crack and infiltration noted
- ⊕ Infiltration
- ⊕ Crack
- ⊕ Sag in line

- Sewer Main
- - - Abandoned Sewer Line
- ⊕ Abandoned Sewer Structure
- Sewer Manhole

ND - non-detect J - value is estimated  
\*The City of Mountain View GIS data labels two manholes as F5-064, therefore it is unclear at which location TCE sampling data is associated.  
TCE sampling data obtained from select manholes from January through May 2014. Maximum TCE values are shown for manholes at which multiple samples were obtained. Manhole samples labeled by Sewer Manhole number (TCE concentration ug/m3).  
†Video log notes are shown for only the Evandale Ave., Fairchild Dr., Whisman Rd., Leong Dr., National Ave. and Gateway property sewer lines.  
Sources: 2010 aerial imagery from ESRI Imagery Basemaps. MEW Local Study Area expanded boundary is approximate and based on Figure 2-1 in the Sept. 2009 Final Second 5-Year Review. Sewer features provided by the City of Mountain View in May 2013 and January 2014. Log notes provided by the City of Mountain View Department of Public Works in May 2013 and January 2014. Manhole sampling data from EPA, dated February through May 2014.